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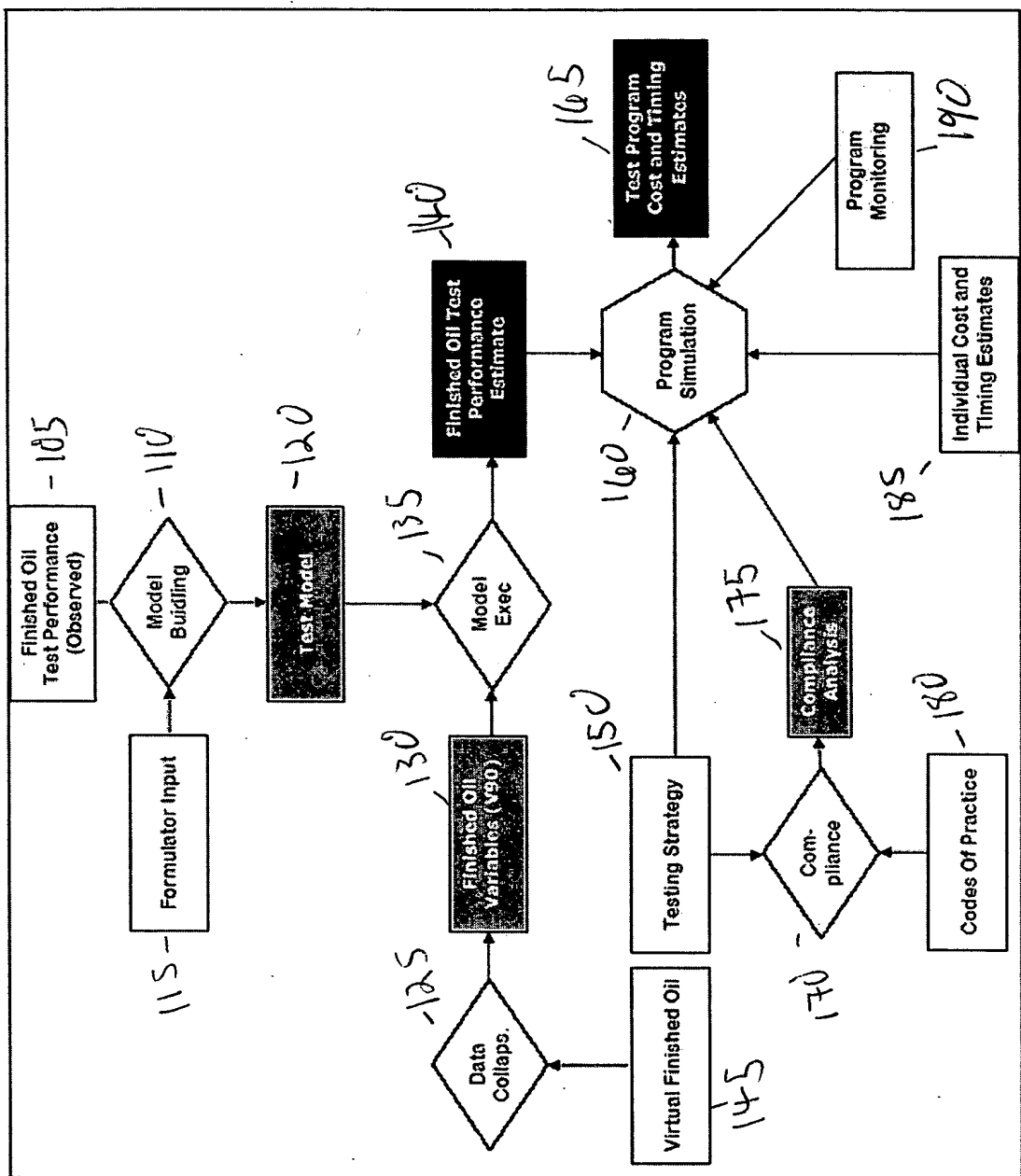


Fig. 1

# TU3MS TEST

Test Run On

Can be read across (RA) to:

	0W-20	0W-30	0W-40	5W-20	5W-30	5W-40	5W-50	10W-30	10W-40	10W-50	10W-60	15W-40	15W-50	20W-40	20W-50
0W-20	-	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA
0W-30		-	RA		RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA
0W-40			-		RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA
5W-20		RA	RA	-	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA
5W-30			RA		-	RA	RA	RA	RA	RA	RA	RA	RA	RA	RA
5W-40						-	RA	RA	RA	RA	RA	RA	RA	RA	RA
5W-50							-	RA	RA	RA	RA	RA	RA	RA	RA
10W-30			RA			RA	RA	-	RA	RA	RA	RA	RA	RA	RA
10W-40							RA		-	RA	RA	RA	RA	RA	RA
10W-50										-	RA	RA	RA	RA	RA
10W-60											-	RA	RA	RA	RA
15W-40							RA			RA	RA	-	RA	RA	RA
15W-50											RA		-	RA	RA
20W-40							RA			RA	RA	RA	RA	-	RA
20W-50											RA	RA	RA	RA	-

## Stipulated Requirement

The KV@100°C of the finished oil of the readacross grade must be greater than or equal to that of the tested grade.

Fig. 2

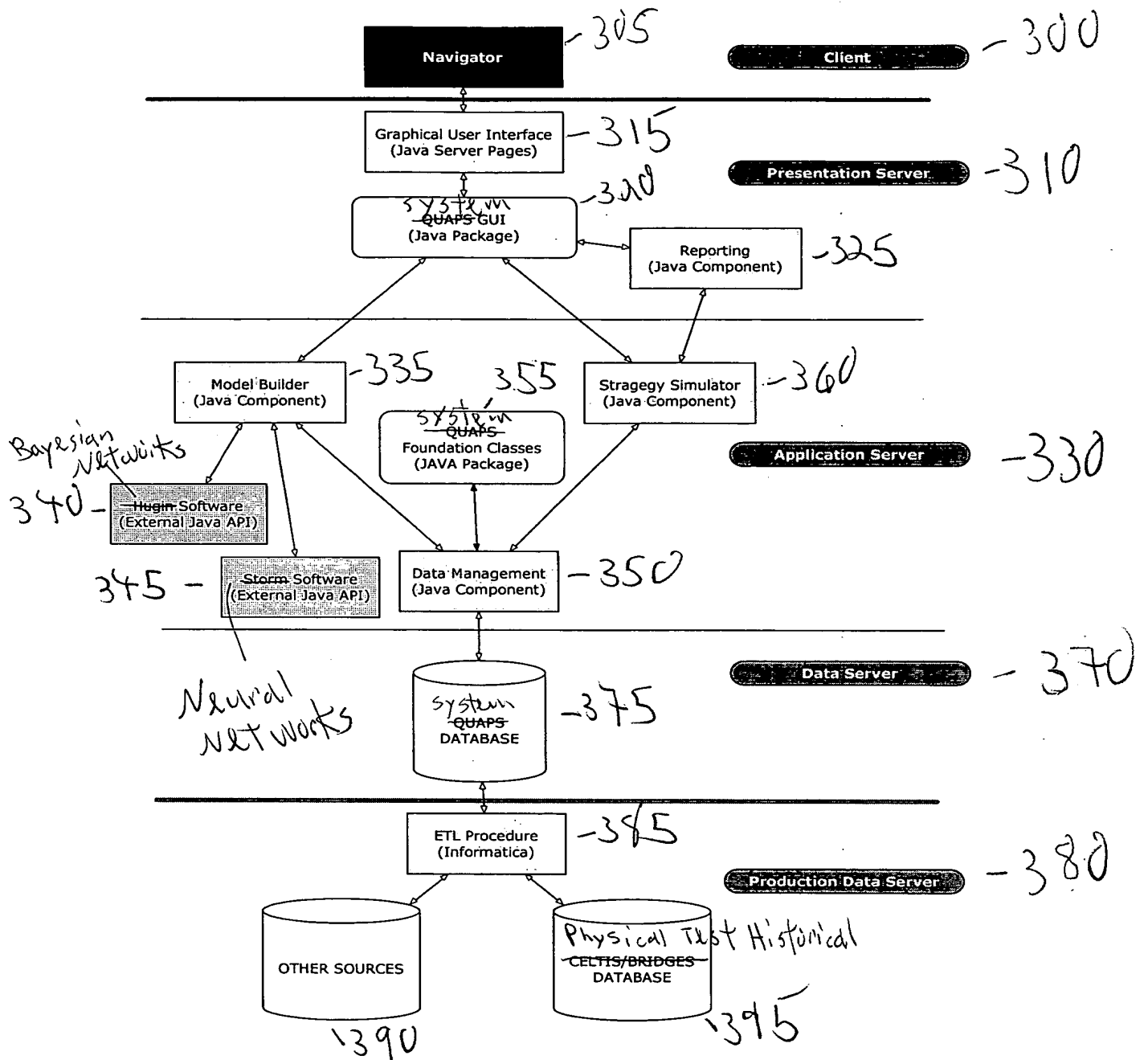


Fig. 3

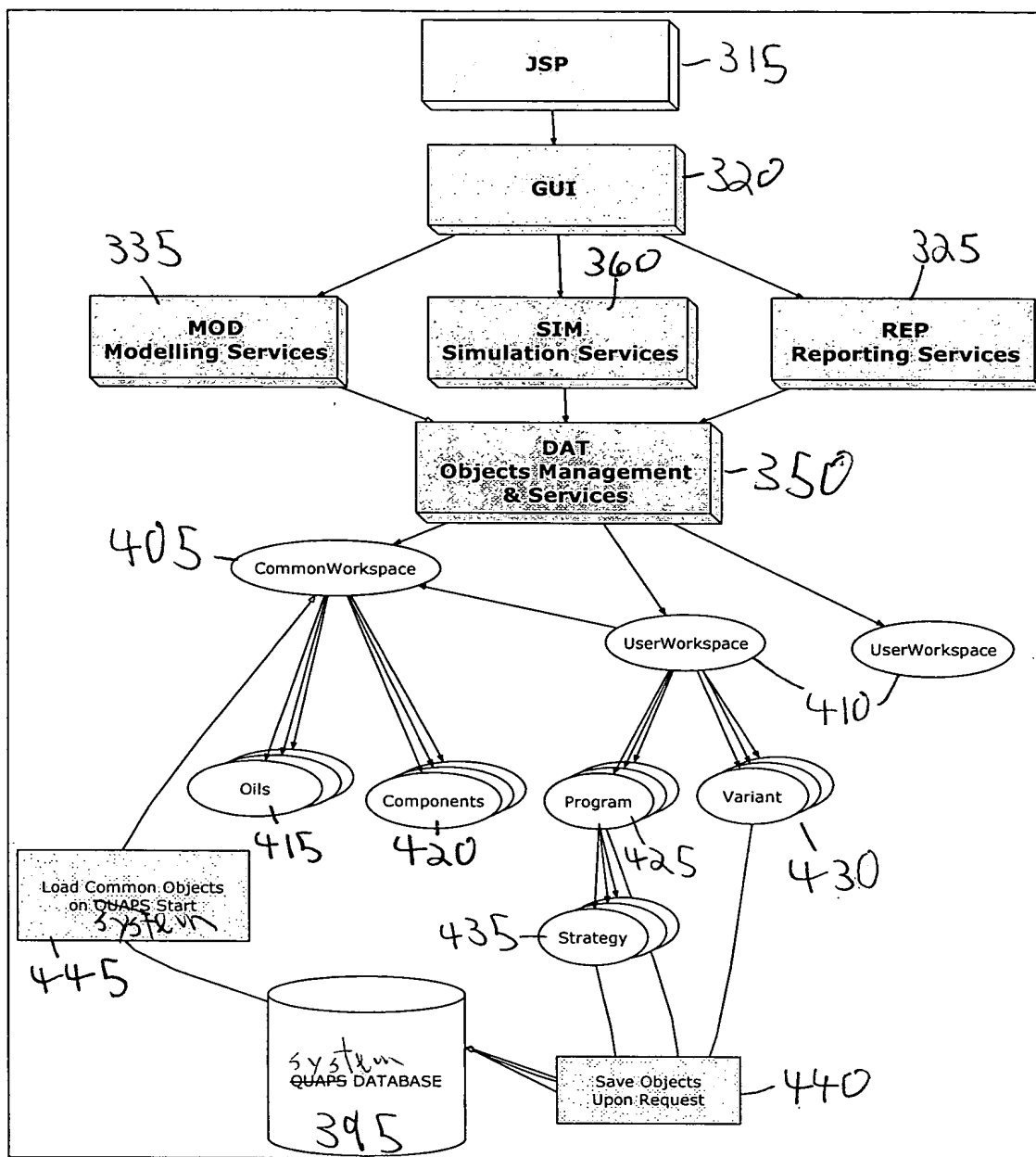


Fig. 4

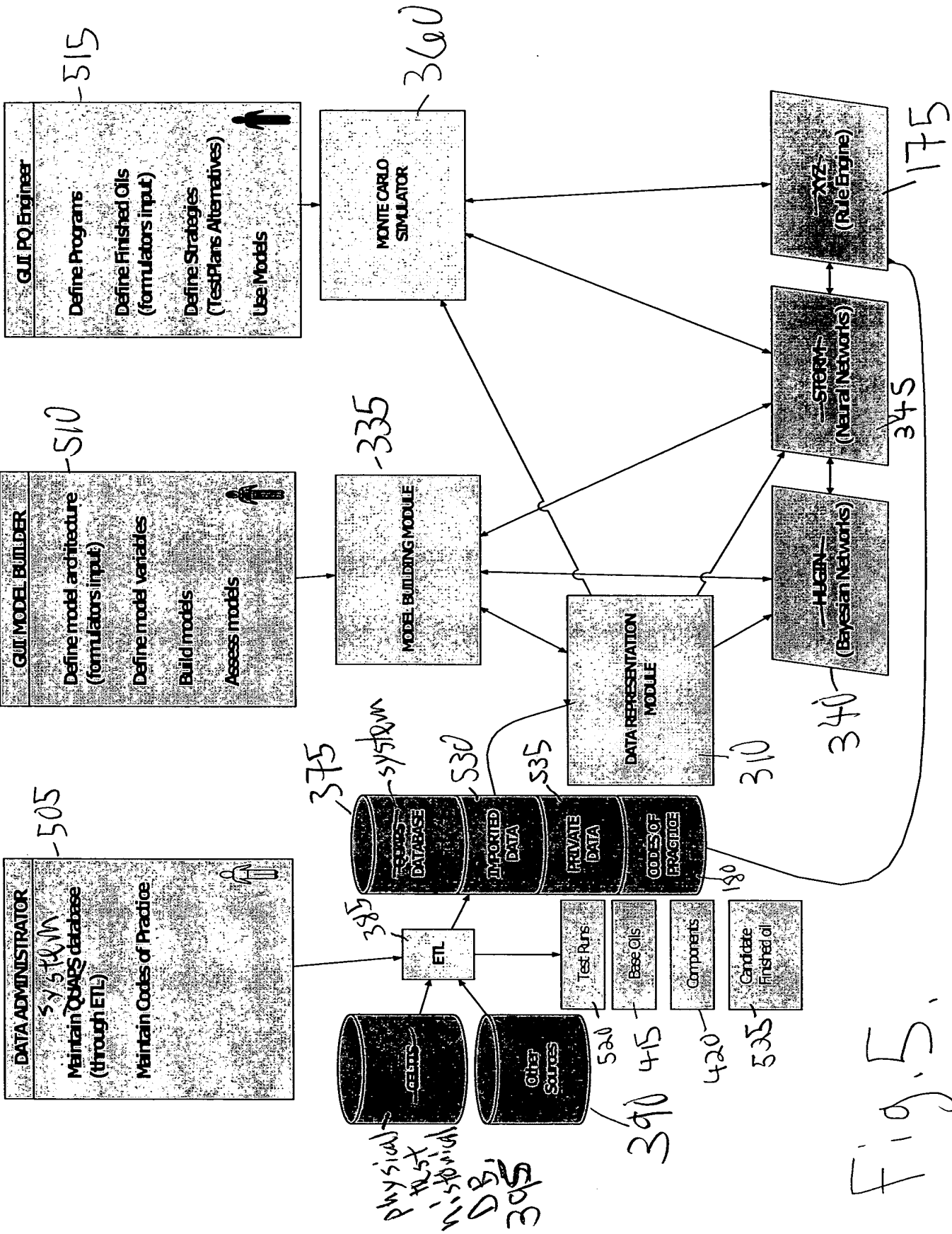


Fig. 5.

system

# Architecture

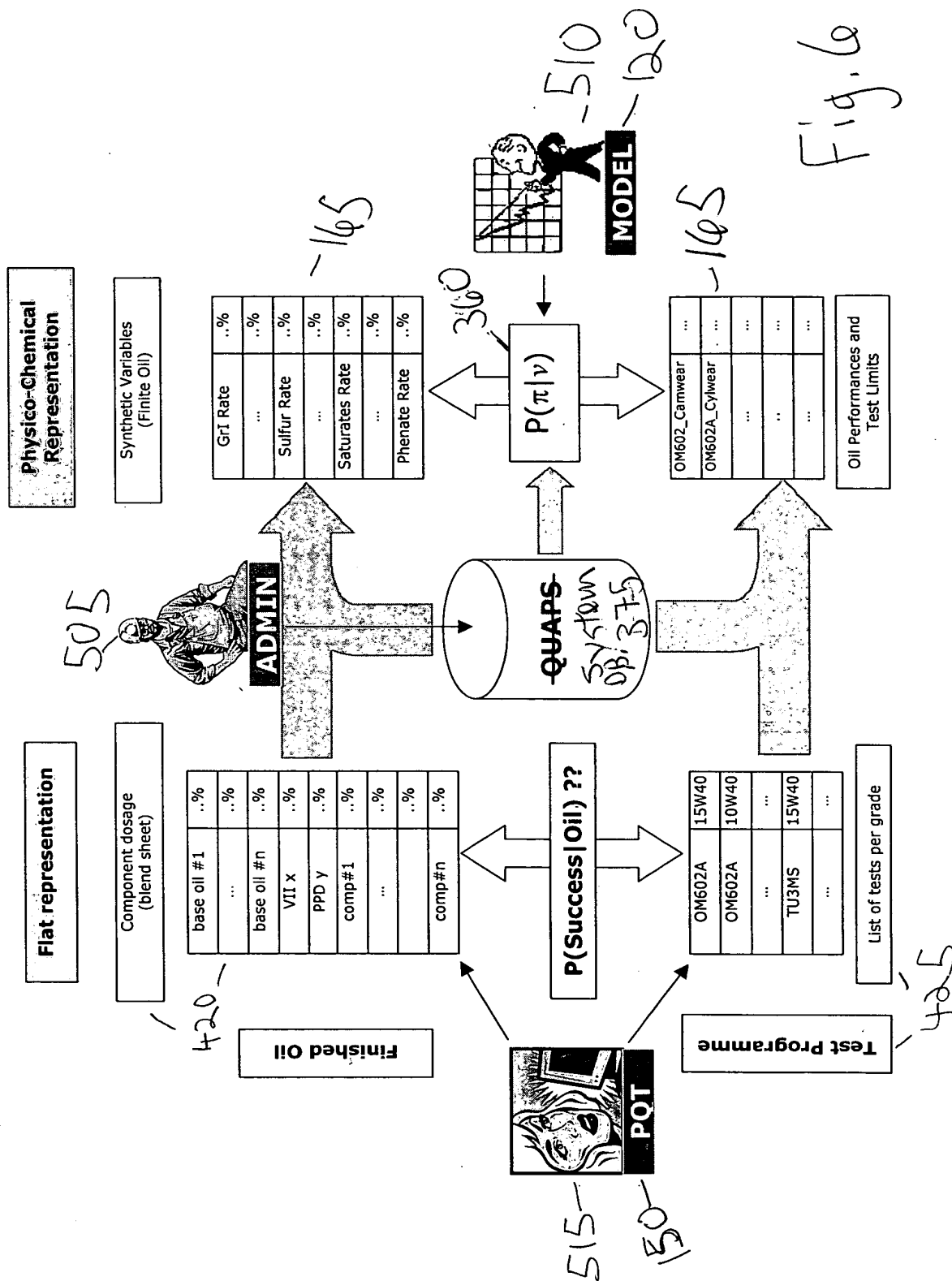
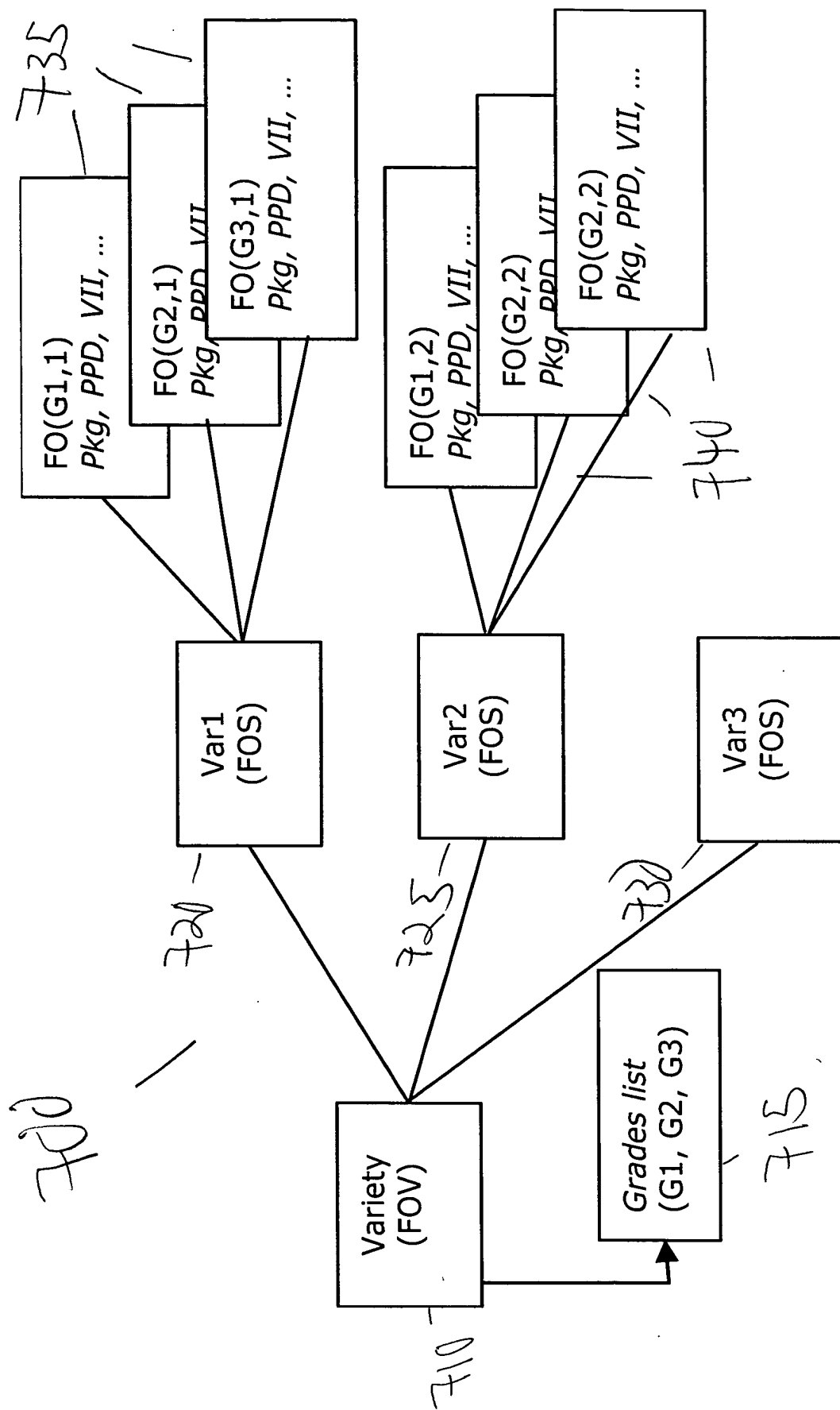


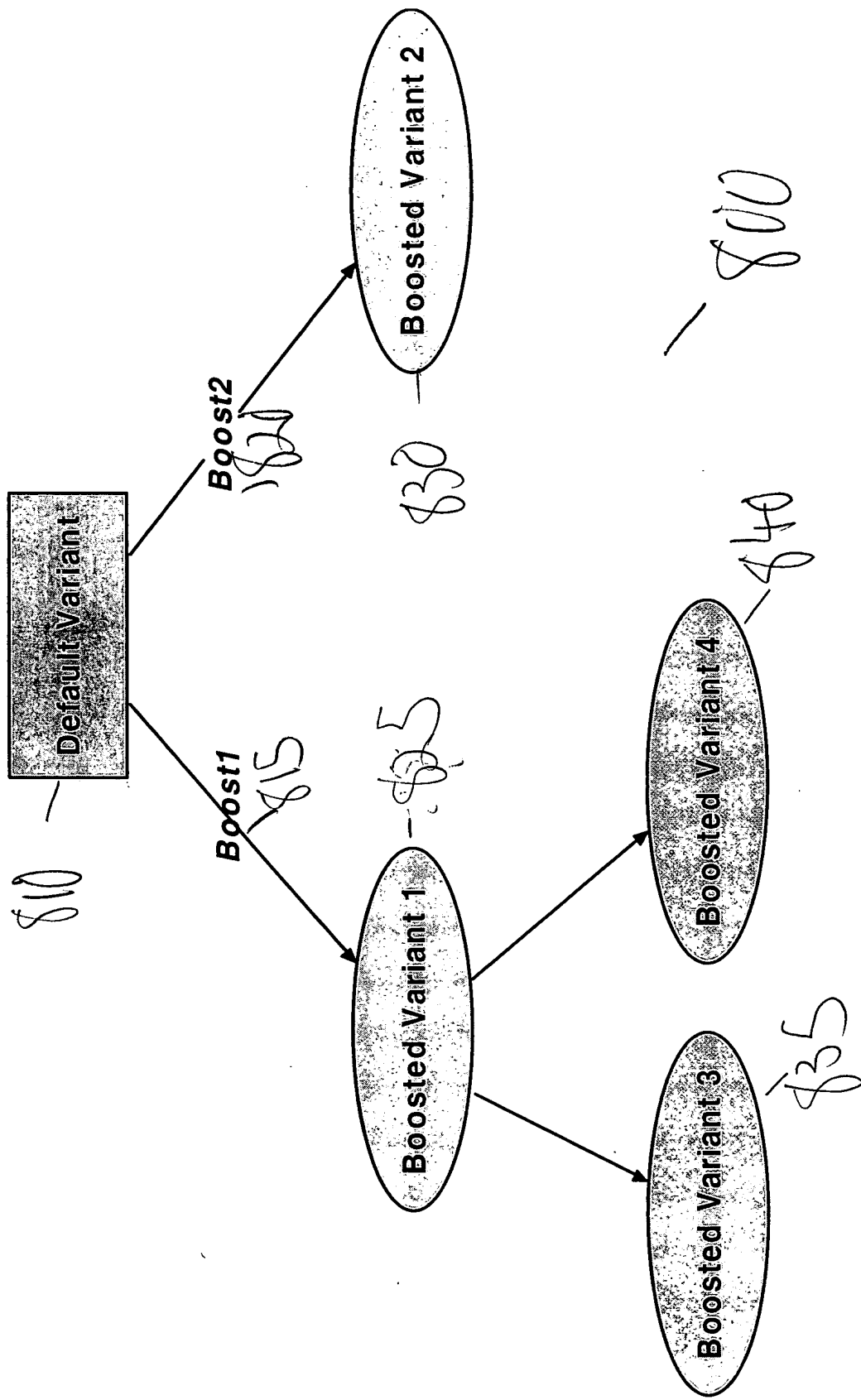
Fig. 6



Variant (FOS) Representation

FIGURE 7





Tree Organization of Variants

FIGURE

8

## General Strategy Execution

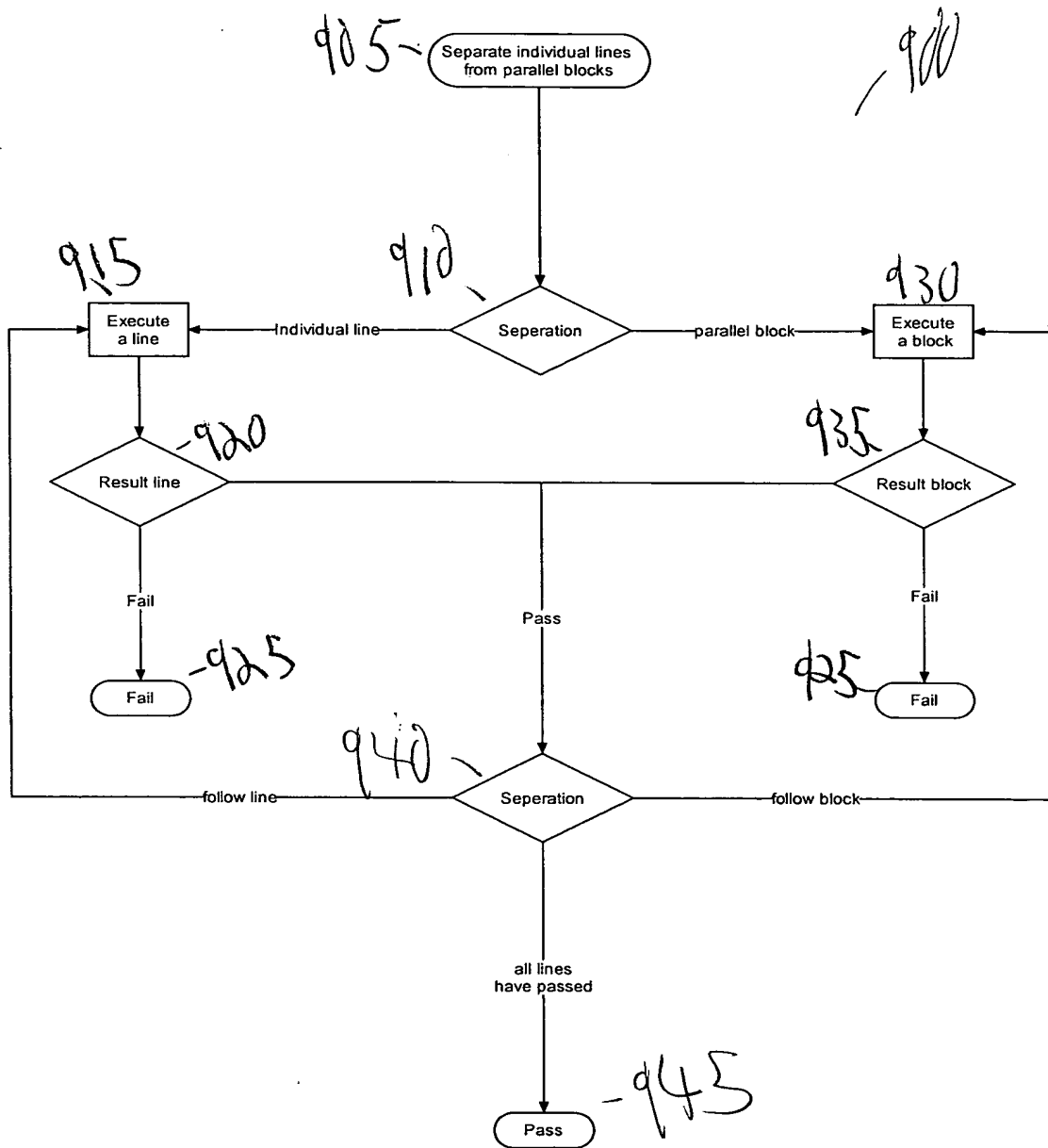


Fig. 9

# Individual line processing

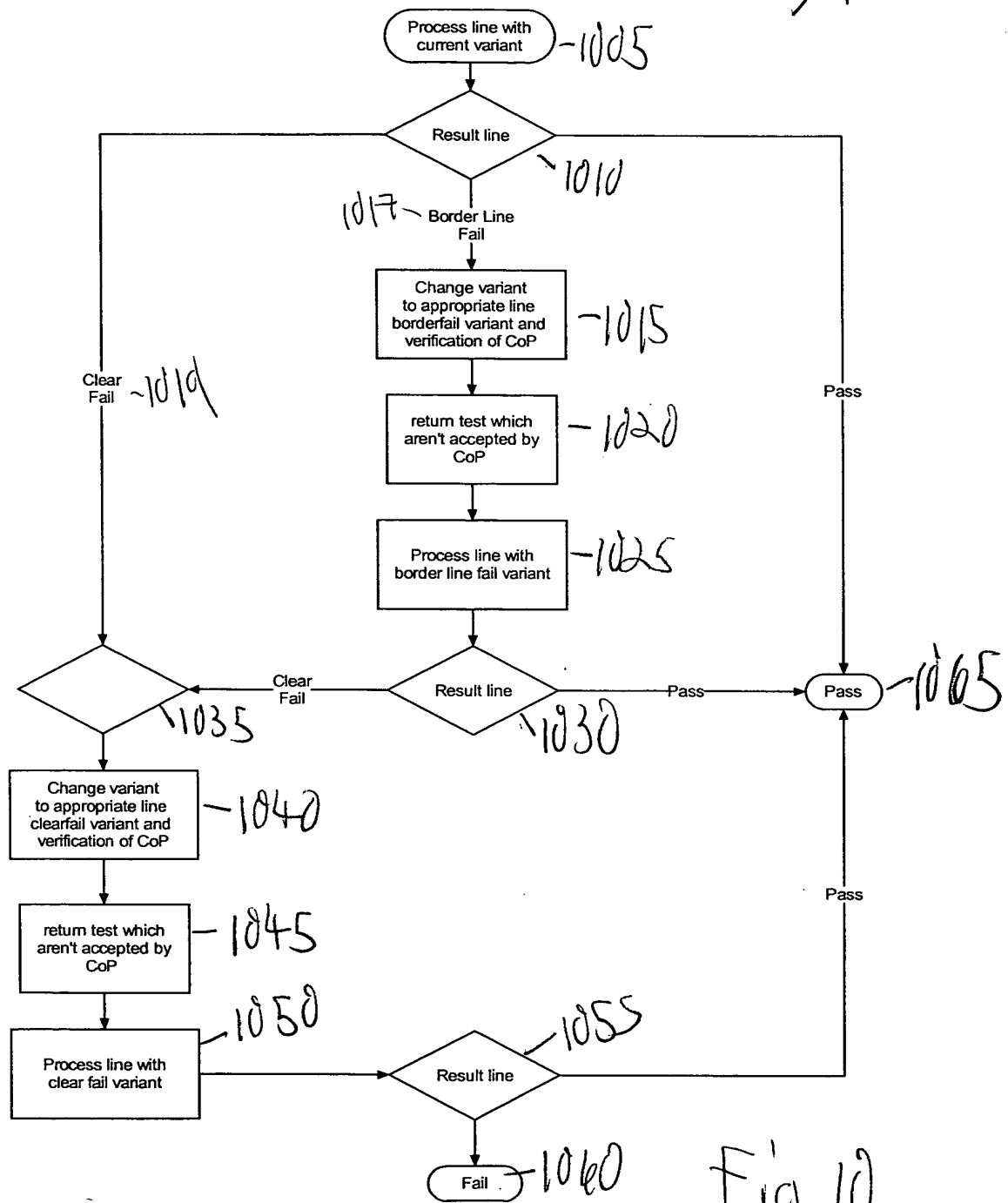


Fig. 10

## Processing an individual line with a given variant

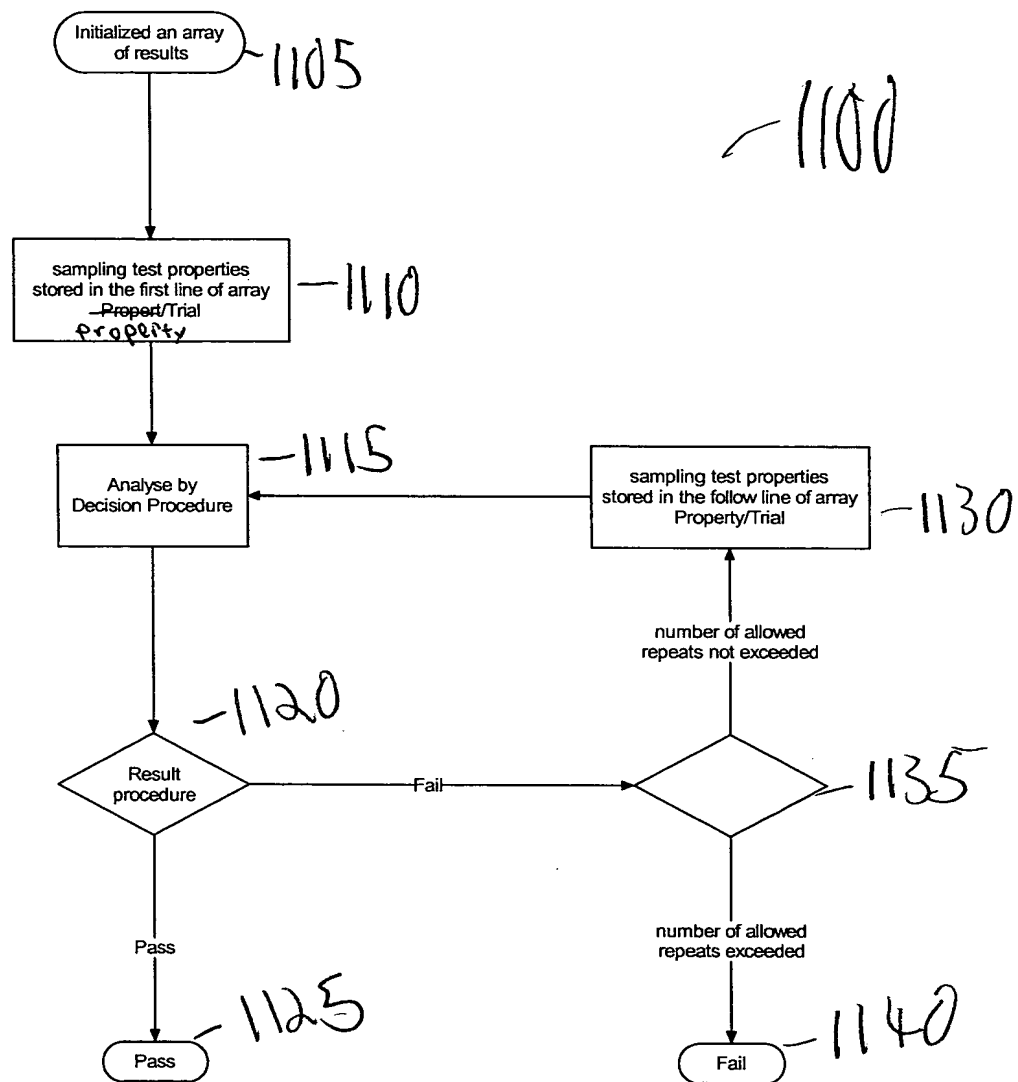


Fig. 11

## Array of Result Decision Procedure (no MTAC)

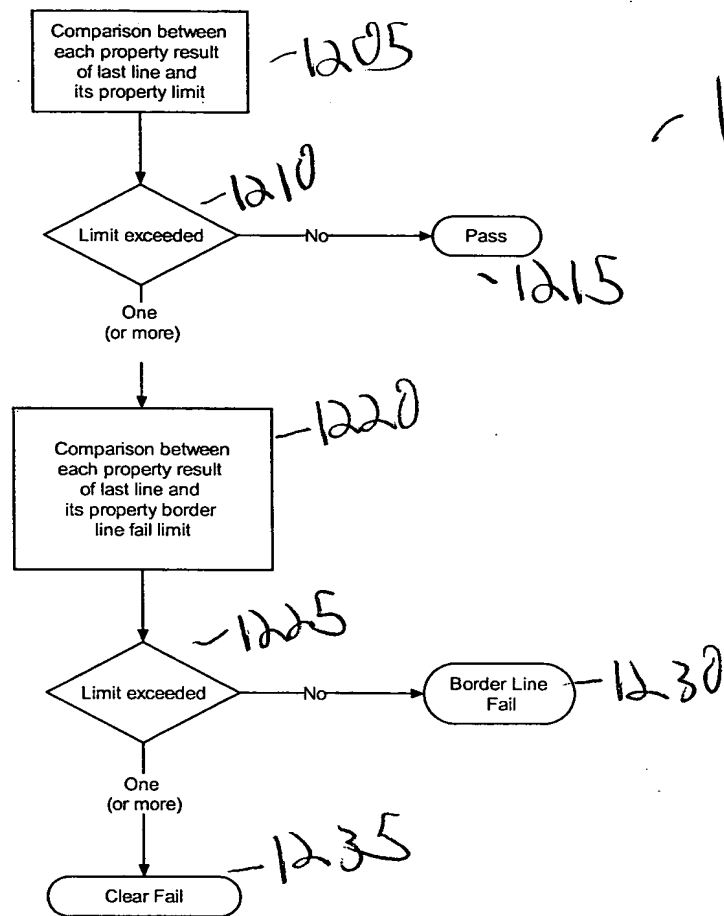


Fig. 12

# Array of Result Decision Procedure (MTAC)

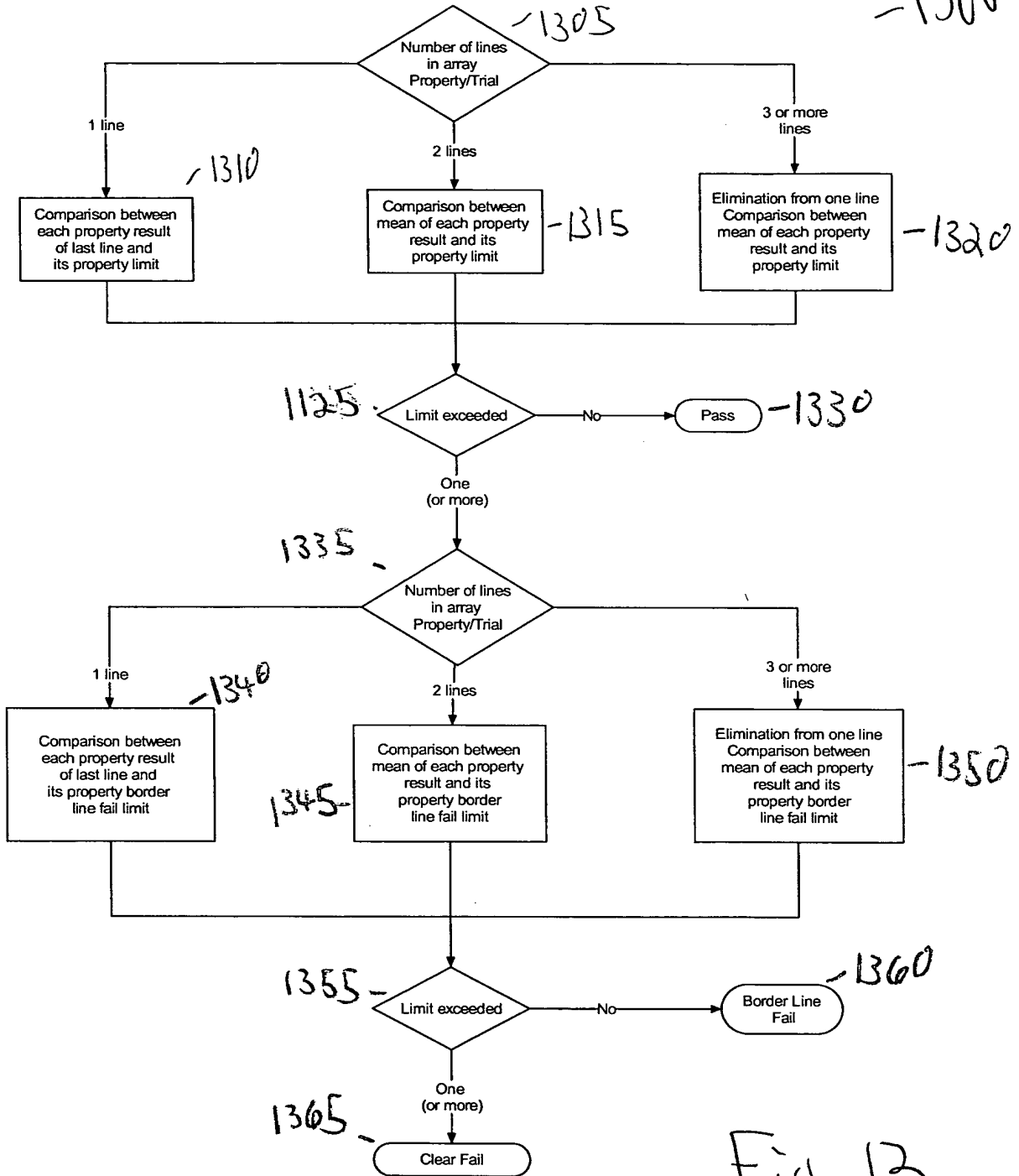


Fig. 13

## Individual Test Sampling

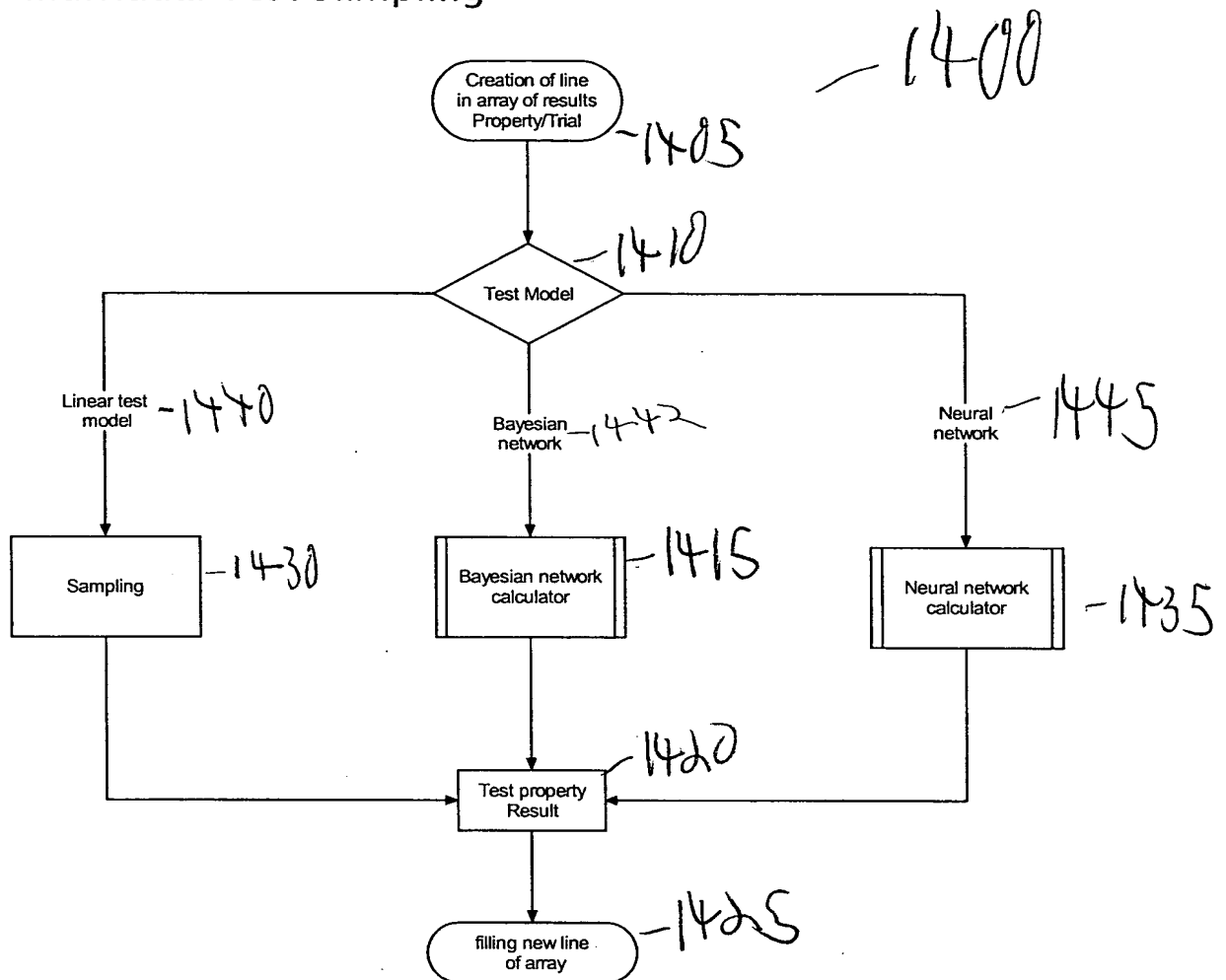


Fig. 14

# Pass/Fail Decision for Parallel Tests (ExecOr)

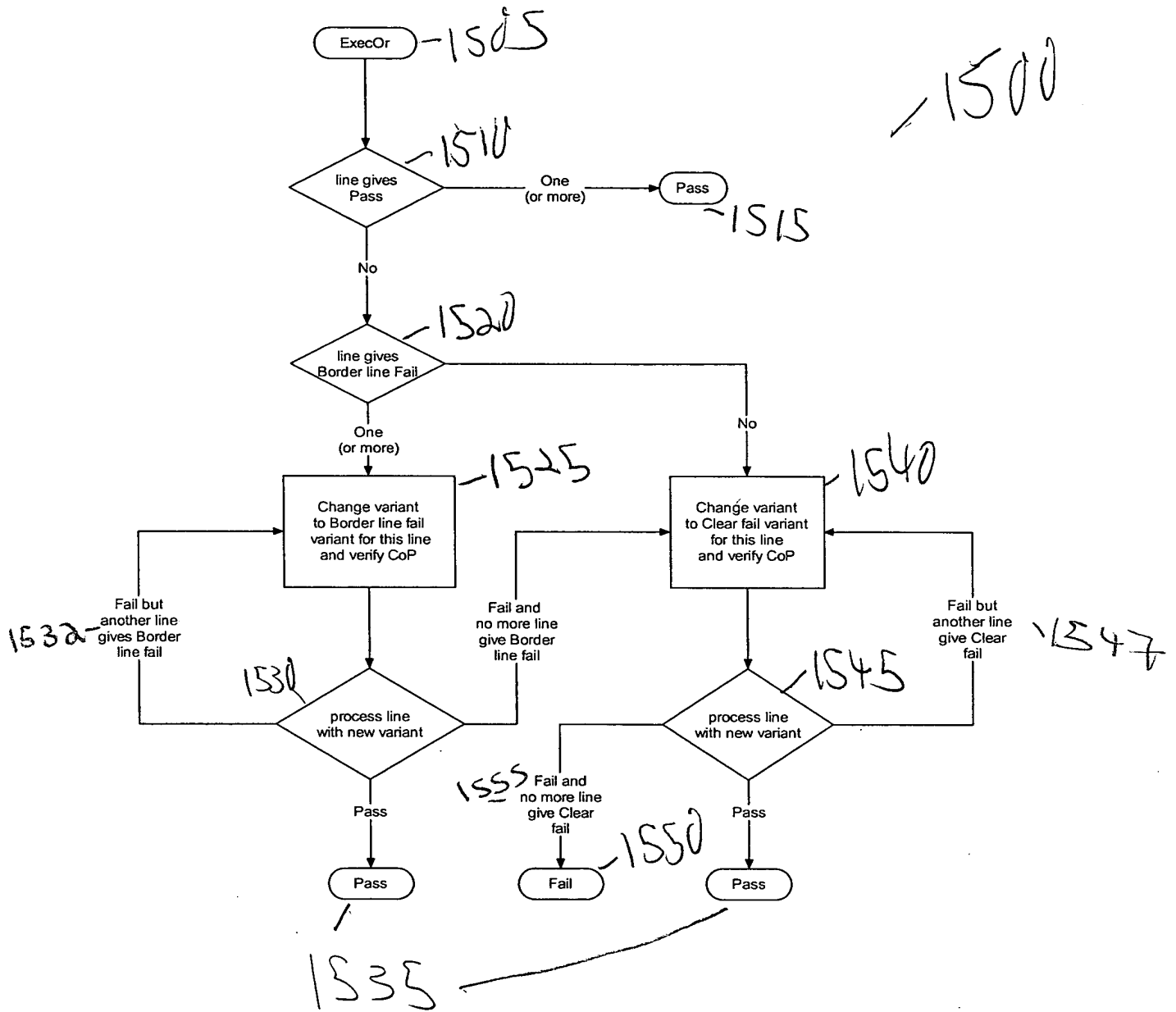


Fig. 15



## Pass/Fail Decision for Parallel Tests (ExecAnd)

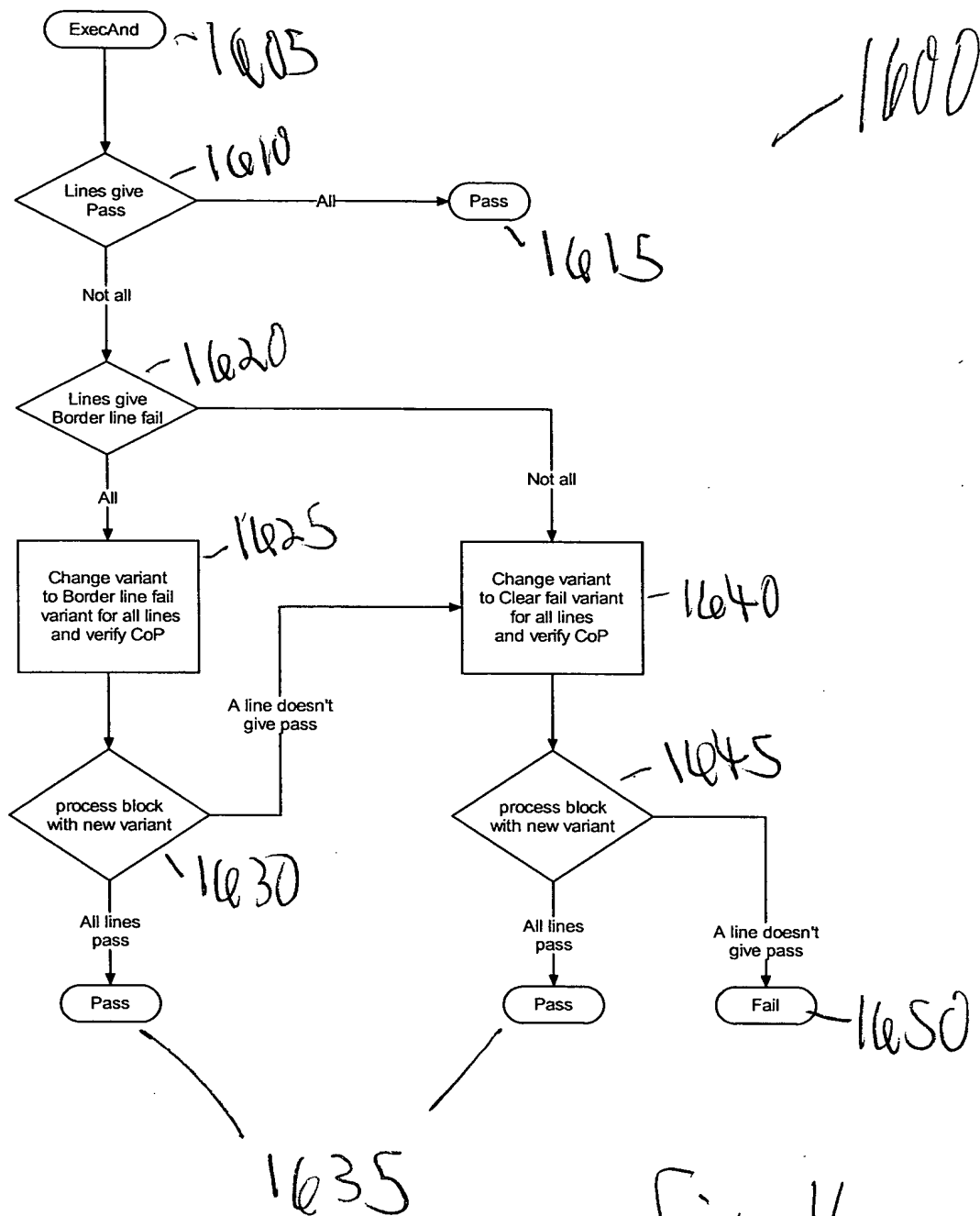


Fig. 16

## Code of Practice Decision

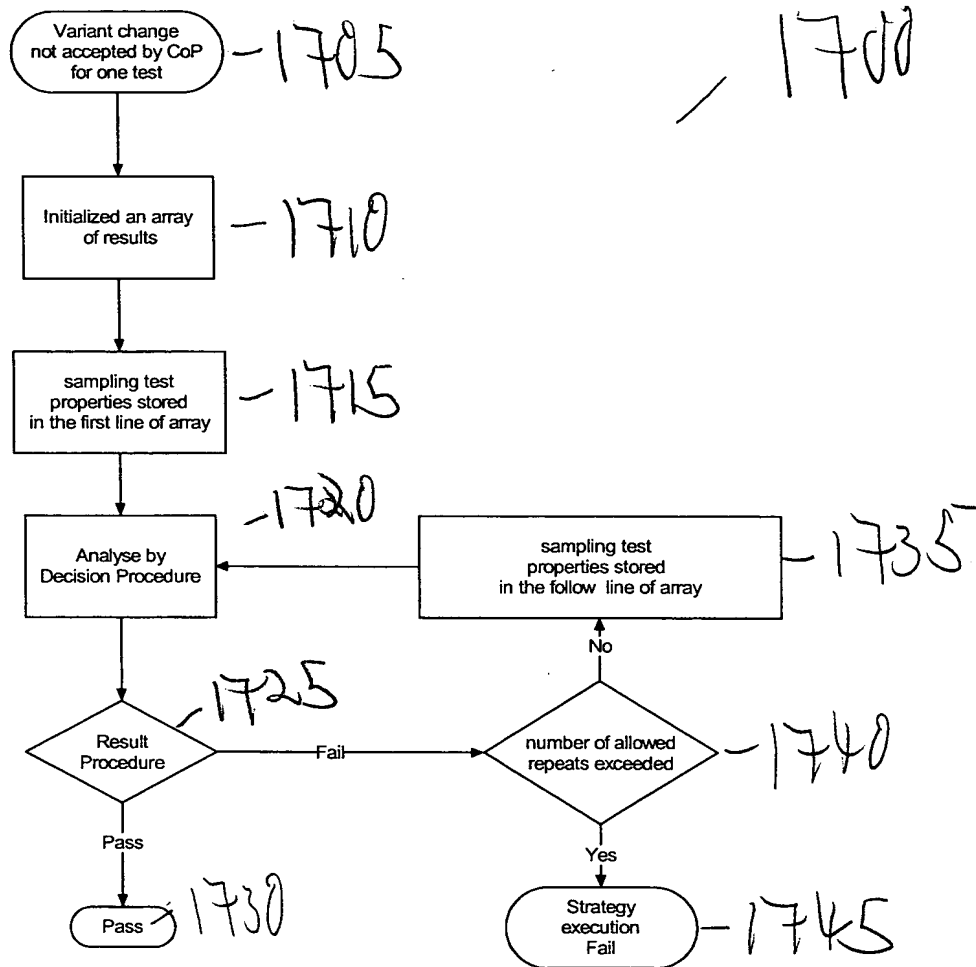
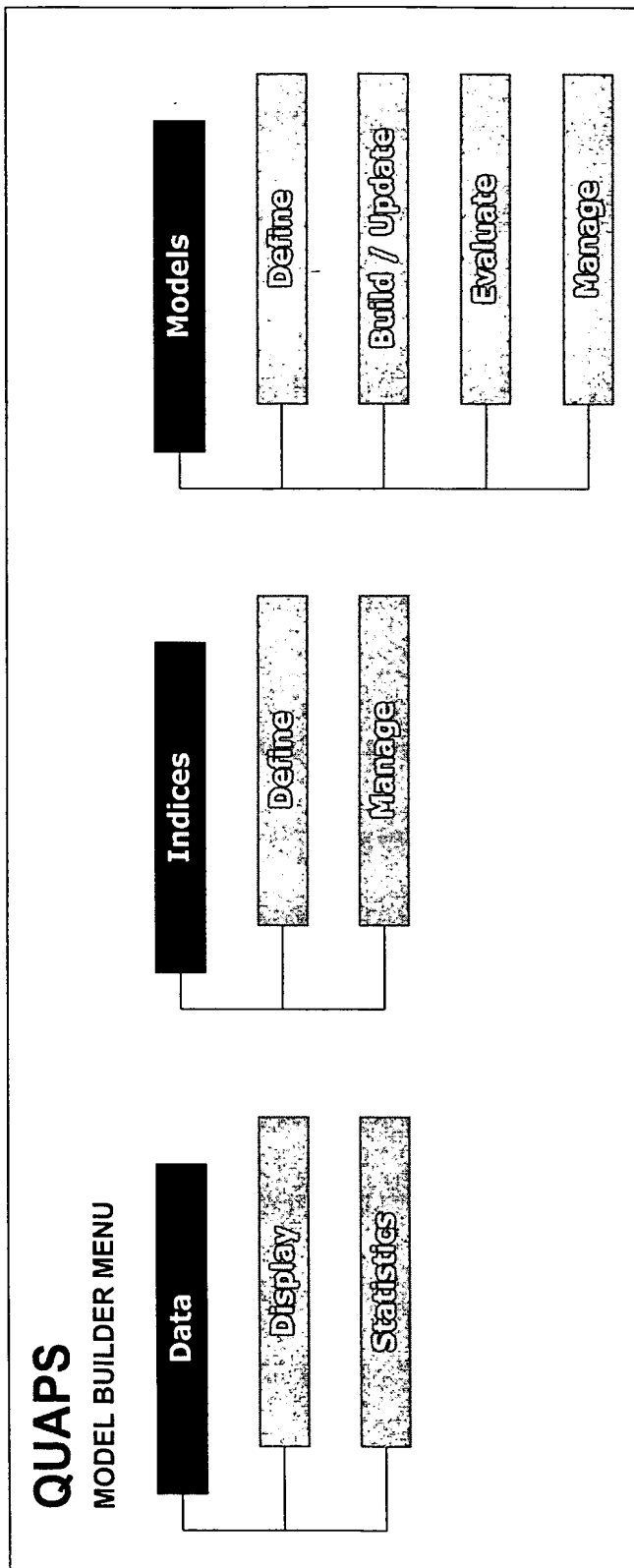


Fig. 17



1-2-3

Fig. 18

# QUAPS

## Test Data Display

Data

Indices

Models

### Display

### Statistics

Specification

ACEA A3-02

Test

M111

Show Data

Export(TXT)

TK	Engine Sludge	Cam Wear	V01	V02	...	V60

Fig. 19

# QUAPS

Index Definition



Index Name

☒ Discrete (High / Low)  
☒ Continuous

Variables / Indexes	Weights
<input checked="" type="checkbox"/> V1	
<input checked="" type="checkbox"/> V2	
<input checked="" type="checkbox"/> V3	
<input checked="" type="checkbox"/> Threshold	

Show variables of type

Optimize for Spec / Test

☒ Optimize Weights ☐ Optimize Threshold

Show graph(s) Property = f(Index) for

Properties
<input checked="" type="checkbox"/> Engine Sludge
<input checked="" type="checkbox"/> Cam Wear

Fig 20

## QUAPS

### Index Management

Data

Indices

Models

Define

Manage

Index Name as

- ☐ Discrete (High / Low)  
☐ Continuous

Update Index List

Clear Index List

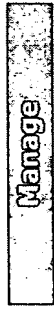
Index Name	
<input checked="" type="checkbox"/>	I1
<input checked="" type="checkbox"/>	I2
<input checked="" type="checkbox"/>	I3
<input checked="" type="checkbox"/>	I4

Delete Selected Indices

Fig. 21

## QUAPS

Model Creation Wizard - Step1 - Select Specification and Test



Specification	Test
ACEA A3-02	M111SL
<div>Next &gt;</div>	

Fig. 22

## QUAPS

Model Creation Wizard - Step2 - Select Model Type

Define

Data

Indices

Models

Define

Build / Update

Evaluate

Manage

Defining model for ACEA A3-02/M111SL  
120 samples are available for this test

Model Name

MODM111SL\_BN001

- ☐ Linear Model
- ☐ Neural Network
- ☒ Bayesian Network
- ☒ Find optimal indices for functional variables
- ☐ Use your own indices

< Back

Next >

Fig. 23



## QUAPS

### Model Creation Wizard - Step3 - Define Functional Architecture

Data

Data

Indices

Models

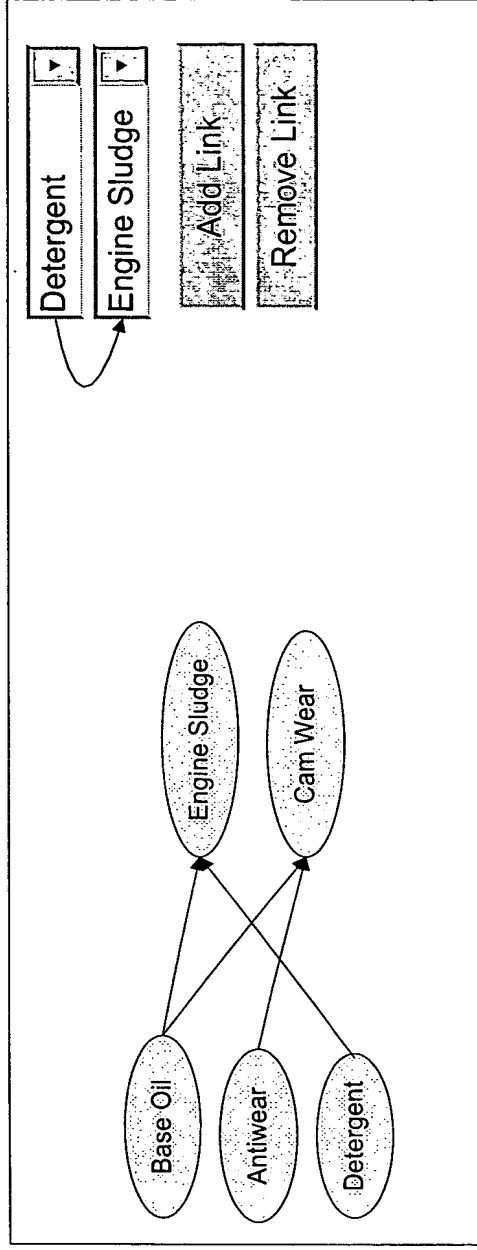
Define

Build / Update

Evaluate

Manage

Defining bayesian network model for ACEA A3-02/M111SL  
Using Optimized Indices (with Discriminant Analysis)



< Back

Next >

Fig. 24

## QUAPS

Model Creation Wizard - Step4 - View Optimized Indices

Define

Data

Indices

Models

Build / Update

Evaluate

Manage

Defining bayesian network model for ACEA A3-02/M111SL

Using Optimized Indices (with Discriminant Analysis)

New Index	Type	Optimized for	Formula
VLxxxx	Base Oil	Engine Sludge AND Cam Wear	<a href="#">Click for detailed formula</a>
VLxxxx	Antiwear	Cam Wear	<a href="#">Click for detailed formula</a>
VLxxxx	Detergent	Engine Sludge	<a href="#">Click for detailed formula</a>

< Back

Next >

VLxxxx formula

Variables / Indices	Weights
V1	0.23
V2	0.75
V3	1.21
Threshold	0.84

OK

Fig. 25

## QUAPS

Execute Selected Strategies

General

Batch

Options

Results

Program

Finished Oils

Strategies

Execution

Monitoring

	Strategy	#runs	Program Execution Report (PXR) Name
<input type="checkbox"/>	STR1	10000	CF4616_STR1_PXR001
<input checked="" type="checkbox"/>	STR2	10000	CF4616_STR2_PXR001
<input checked="" type="checkbox"/>	STR3	10000	CF4616_STR2_PXR001

STR1

Fig. 26

## QUAPS

### Strategies Execution Options

General

Batch

Options

Results

Program

Finished Ofls

Strategies

Execution

Monitoring

Constraints	<input checked="" type="checkbox"/> Budget Spent	<input type="text"/>	\$	<input type="text"/>
	<input checked="" type="checkbox"/> Time Spent	<input type="text"/>	d	<input type="text"/>
	<input checked="" type="checkbox"/> Max Reps / Test	<input type="text"/>		

- ☒ Use Manual Probability when available
- ☒ Use Actual Test Result when available
- ☒ Override Program Model Selection ->
- ☐ Use Unconditional Model for all Tests
- ☐ Use Active Model for all Tests

OK

Cancel

Fig. 27

# QUAPS

Define/Edit Simulation Program

General

Program

Finished Objects

Strategies

Execution

Monitoring

Home

Edit Program

Edit Objects

Dependent objects of Program CF4616

	Name	Type
<input type="checkbox"/>	OR-F-53817F101	FO
<input type="checkbox"/>	OR-F-53818FA01	FO
<input type="checkbox"/>	Default Variant	Variant
<input type="checkbox"/>	Var1	Variant
<input type="checkbox"/>	Strategy1	Strategy
<input type="checkbox"/>	Strategy2	Strategy
<input type="checkbox"/>	Strategy3	Strategy

Delete Selected

Fig. 38